700 INTERNAL				(print name)
)\-2	ંગ	FROM:		(print traine)
		REASON(S):		
ODWARD TO	C	A. You had Parent	(check box	
ORWARD TO: 2	184	B. See Title	(	
A. Art Unit:	714	C. See Abstract	(check box	<b>♦</b>
D. Class		D. See Claim(s):	$\lambda$	
C Subclass:				
FURTHER EXPLA	NATION IF NEE	of Ala si	to	
Ack /	Macle	of HEW Si	7384	·
(())	•			* *
		FROM:		(print name)
DATE:				
	·	REASON(S):	(dwak b	<b>∞1</b>
FORWARD TO:		A. You had Parent	(check b	3
A. Art Unit:		B. See Title	(check b	
	•	C. See Abstract		
B. Class:				
B. Class:	•	D. See Claim(s):		
C Subclass:	ANATION IF NE			
	ANATION IF NE			
C Subclass:	ANATION IF NE			
C Subclass:	ANATION IF NE	EDED:		
C Subclass:		EDED:	°50-	(print name)
C Subclass:	ANATION IF NE	EDED:  FROM:	<sup>2</sup> 50-	(print name)
C Subclass: FURTHER EXPL DATE:	11/21	EDED:  FROM:  REASON(S):	250- (chack	
C Subclass:  FURTHER EXPL  DATE:  FORWARD TO C	11/21	FROM:  REASON(S):  A. You had Parent		box)
C Subclass: FURTHER EXPL DATE:	11/21	FROM:  REASON(S):  A. You had Parent  B. See Title	(check	box)
C Subclass:  FURTHER EXPL  DATE:  FORWARD TO C	11/21	FROM:  REASON(S):  A. You had Parent  B. See Title  C. See Abstract	(check	box)
C Subclass:  FURTHER EXPL  DATE:  FORWARD TO	11/2-L CLASSIFIER	FROM:  REASON(S): A. You had Parent B. See Title C. See Abstract D. See Claim(s):	(check	box)
C Subclass:  FURTHER EXPL  DATE:  FORWARD TO	11/2-L CLASSIFIER	FROM:  REASON(S): A. You had Parent B. See Title C. See Abstract D. See Claim(s):	(check	box)
C Subclass:  FURTHER EXPL  DATE:  FORWARD TO	11/21	FROM:  REASON(S): A. You had Parent B. See Title C. See Abstract D. See Claim(s):  EEDED:	(check	box)
C Subclass:  FURTHER EXPL  DATE:  FORWARD TO	11/2-L CLASSIFIER	FROM:  REASON(S): A. You had Parent B. See Title C. See Abstract D. See Claim(s):  EEDED:	ACK of Ak	box)
C Subclass:  FURTHER EXPL  DATE:  FORWARD TO C	LANATION IF NE	FROM:  REASON(S): A. You had Parent B. See Title C. See Abstract D. See Claim(s):  EEDED:  ACIC   North Control Out Control Ou	(check	box)
C Subclass:  FURTHER EXPL  DATE:  FORWARD TO C	LANATION IF NE	FROM:  REASON(S):  A. You had Parent  B. See Title  C. See Abstract  D. See Claim(s):  EEDED:  ASSIFICATION	ACK of Ak	box)
C Subclass:  FURTHER EXPL  DATE:  FORWARD TO C  FURTHER EXP	LANATION IF NE	FROM:  REASON(S):  A. You had Parent  B. See Title  C. See Abstract  D. See Claim(s):  EEDED:  ACIC NOT ANY ASSIFICATION	ACK of Ak	box)
C Subclass:  FURTHER EXPL  DATE:  FORWARD TO C	LANATION IF NE	FROM:  REASON(S): A. You had Parent B. See Title C. See Abstract D. See Claim(s):  EDED:  ACIC NOT TITLE  ASSIFICATION  CLASSIFIER:	ACK of Ak	box)
DISPOSITION DATE:	LASSIFIER  LANATION IF NO  MEY 2700 CL  11/27/01	FROM:  REASON(S): A. You had Parent B. See Title C. See Abstract D. See Claim(s): EEDED:  ASSIFICATION  CLASSIFIER:  REASON(S):	ACK of Ak 100+ subject	box)
C Subclass:  FURTHER EXPL  DATE:  FORWARD TO C  FURTHER EXP	LASSIFIER  LANATION IF NO  MEY 2700 CL  11/27/01	FROM:  REASON(S): A. You had Parent B. See Title C. See Abstract D. See Claim(s):  EDED:  ACIC NOT TITLE  ASSIFICATION  CLASSIFIER:  REASON(S): A. You had Parent	ACK of AK 100+ subject	box) box) box) matte
DISPOSITION DATE:	LASSIFIER  LANATION IF NO  MEY 2700 CL  11/27/01	FROM:  REASON(S): A. You had Parent B. See Title C. See Abstract D. See Claim(s):  EEDED:  ASSIFICATION  CLASSIFIER:  REASON(S): A. You had Parent B. See Title	ACK of Ak 100+ subject	box) box)  Septem  matth
DISPOSITION DATE:  FORWARD TO COMMENT OF THE EXPLANTAGE OF THE EXP	LASSIFIER  LANATION IF NO  MEY 2700 CL  11/27/01	FROM:  REASON(S): A. You had Parent B. See Title C. See Abstract D. See Claim(s):  EDED:  ACIC NOT TITLE  ASSIFICATION  CLASSIFIER:  REASON(S): A. You had Parent	ACK of Ak 100+ subject	box) box)  Syptem  matter  matter  ck box)

FURTHER EXPLANATION IF NEEDED:

Jacket Kransmission with automatic repeat transmission is claimed (above, \*\*E-Kransmission happens when fault is detected).